Г							
	Ref #	· · Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	LI	383	((turbocharger turbobooster supercharger engine motor) with ((speed velocity rate) near3 (signal data information))) and ((speed velocity rate) near3 (limiter regulator controller)) and ((non\$envelope ((linear non\$linear) near3 envelope) oscillation noise ((rf (radio near3 frequency)) near3 noise) emi (electro\$magnetic near3 interference) magnitude amplitude) near3 filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:39
	L10	0	g06f015/00.ipc. and ((rate near3 limiter) and (speed near3 signal) and (envelope near3 filter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:57
	L11		g06f015/00.ipc. and (rate near3 limiter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:52
	L12	457	g06f015/00.ipc. and (speed near3 signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:52
	L13	3	g06f015/00.ipc. and (envelope near3 filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 10:05
	L14	0	g06f015/00.ipc. and ((speed near3 signal) and (envelope near3 filter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:52
	L15	3901	(envelope near3 filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:52
	L17	170156	(speed near3 signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:56

	-						
/							
(L18	243	(speed near3 signal) and (envelope near3 filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:53
(L19	19	(rate near3 (limiter limited limiting constrainer constraint valve)) and (speed near3 (signal data information)) and ((envelope non\$lenvelope) near3 (filter filtering filtration filtered))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 09:55
	L20	0	702/145.ccls. and ((turbocharger turbobooster supercharger) and ((speed velocity) near3 (signal data information)) and (rate near3 (limiter regulator controller)) and ((non\$envelope envelope) near3 filter)).clm.	US-PGPUB	OR	ON	2006/01/31 10:04
<u></u>	L21	0	702/142.ccls. and ((turbocharger turbobooster supercharger) and ((speed velocity) near3 (signal data information)) and (rate near3 (limiter regulator controller)) and ((non\$envelope envelope) near3 filter)).clm.	US-PGPUB	OR	ON	2006/01/31 10:04
	L22	243	702/142.cels.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 10:04
(L23	208	702/145.cels.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 10:04
	L24	65234	g06f015/00.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/01/31 10:05



Welcome United States Patent and Trademark Office

dva	nced Search	BROWSE	SEARCH	IEEE XPLORE GUIDE
0	OPTION 1 Enter keywords or phrases, select fields, and select in All Financial Financi	ields ields	② Help	» Publications Select publications ✓ IEEE Periodicals ✓ IEEE Conference I ✓ IEEE Conference Pr ✓ IEEE Standards » Other Resources (Availab ✓ IEEE Books
©	OPTION 2 Enter keywords, phrases, or a Boolean expression (turbocharger <or> turbobooster) <and> (rate <phrase (limiter="" <or=""> limiting))</phrase></and></or>	or>	② Help	» Select date range © Search latest content up © From year 1951 to 2003
	» Note: You may use the search operators <and> or < without the start and end brackets <>. » Learn more about Field Codes, Search Examples, a</and>		ors.	 Display Format Citatio Organize results Maximum 100 Display 25 Fest Sort by Relevance
				In Descending

Indexed by Inspec

Help Contact Us



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((turbocharger <or> supercharger <or> turbobooster) <and> (rate <phrase> (..."

☑ e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((((turbocharger <or> supercharger <or> turbobooster) <and> (rate <phrase> (limiter

Search

Check to search only within this results set

» Key

Display Format: © Citation C Citation & Abstract

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEE CNF

IEEE Conference

Proceeding

IEE Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Help Contact Us Privacy & .

© Copyright 2006 IEEE -



(E) OPTION 1

Home | Login | Logout | Access Information

IEEE XPLORE GUIDE

Welcome United States Patent and Trademark Office

RELEASE 2.1	Welcome United States Pat	ent and Trade
Advanced Search	BROWSE	SEARCH

» Publications Select publications ▼ IEEE Periodicals ✓ IEE Periodicals ▼ IEEE Conference I ✓ IEE Conference Pr ▼ IEEE Standards » Other Resources (Availab **▼** IEEE Books » Select date range C Search latest content u From year 1951 to 2003 » Display Format C Citatio Citation

» Organize results

Maximum 100 --

Sort by Relevance

Display 25

in All Fields

in All Fields

AND in All Fields

in All Fields

Note: If you use all three search boxes, the entries in the first two boxes take precedence over the entry in the third box.

OPTION 2
Enter keywords, phrases, or a Boolean expression

(turbocharger <or>
turbobooster) <and> (envelope <phrase> (filter <or>
filtering))

» Note: You may use the search operators <and> or <or> without the start and end brackets <>.

» Learn more about Field Codes, Search Examples, and Search Operators

Help Contact Us

© Copyright 20

In Descending

Indexed by



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((turbocharger <or> supercharger <or> turbobooster) <and> (envelope <phrase&g..."

⊠e-mail

Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((((turbocharger <or> supercharger <or> turbobooster) <and> (envelope <phrase> (fil

Search

Check to search only within this results set

» Key

IEEE Journal or IEEE JNL

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEE CNF

IEEE Conference

Proceeding

IEE Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

BROWSE	SEARCH	IEEE XPLORE GUIDE
lect operators	② Help	 » Publications Select publications IEEE Periodicals
i Fields		▼ IEE Periodicals
l Fields	3	✓ IEEE Conference I
		▼ IEE Conference Pr
	⊻	✓ IEEE Standards
s in the first two boxes	;	» Other Resources (Availab
		▼ IEEE Books
on ·	? Help	» Select date range
	ŀ	C Search latest content u
		From year 1951
	:	to 2003
		» Display Format
the second secon	eer fe	
or <0r>		» Organize results
, and Search Operato	rs	Maximum 100
		Display 25 est
		Sort by Relevance
		:
	lect operators I Fields I Fields I Fields I fields I fields I fields	lect operators I Fields I Fie

Indexed by

Help Contact Us



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((envelope <phrase> (filter <or> filtering)))<in>metadata)) <and> (pyr >..."

⊠ e-mail

Your search matched 7 of 1310010 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

view selected items

((((envelope <phrase> (filter <or> filtering)))<in>metadata)) <and> (pyr >= 1951 <and)

Check to search only within this results set

IEEE JNL

» Key

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE Conference

IEE CNF

Proceeding

IEEE STD IEEE Standard

1. Constant envelope filtering of complex spreading sequences

Select All Deselect All

Lotter, M.P.; Linde, L.P.;

Electronics Letters

Volume 31, Issue 17, 17 Aug. 1995 Page(s):1406 - 1407

AbstractPlus | Full Text: PDF(168 KB) IEE JNL

2. Speech enhancement by nonlinear multiband envelope filtering Г

Langhans, T.; Strube, H.;

Acoustics, Speech, and Signal Processing, IEEE International Conference on I

Volume 7, May 1982 Page(s):156 - 159

AbstractPlus | Full Text: PDF(120 KB) IEEE CNF

Rights and Permissions

3. A low complexity regular pulse coding scheme with a reduced transmissi Г

Kroon, P.; Sluyter, R.; Deprettere, E.D.;

Acoustics, Speech, and Signal Processing, IEEE International Conference on I

Volume 11, Apr 1986 Page(s):3083 - 3086

AbstractPlus | Full Text: PDF(392 KB) IEEE CNF

Rights and Permissions

4. Cancelling the memory effects in RF power amplifiers Г

Vuolevi, J.; Manninen, J.; Rahkonen, T.;

Circuits and Systems, 2001. ISCAS 2001. The 2001 IEEE International Sympo

Volume 1, 6-9 May 2001 Page(s):57 - 60 vol. 1

Digital Object Identifier 10.1109/ISCAS.2001.921787

AbstractPlus | Full Text: PDF(352 KB) | IEEE CNF

Rights and Permissions

5. Study on the dereverberation of speech based on temporal envelope filte

Avendano, C.; Hermansky, H.;

Spoken Language, 1996. ICSLP 96. Proceedings., Fourth International Confer

Volume 2, 3-6 Oct. 1996 Page(s):889 - 892 vol.2

Digital Object Identifier 10.1109/ICSLP.1996.607744

AbstractPlus | Full Text: PDF(352 KB) IEEE CNF

Rights and Permissions

6. Generalized likelihood-ratio detection of multiple-hop frequency-hopping

Г Chung, C.-D.; Military Communications Conference, 1991. MILCOM '91, Conference Record, Communications in a Changing World'., IEEE 4-7 Nov. 1991 Page(s):527 - 531 vol.2 Digital Object Identifier 10.1109/MILCOM.1991.258310 AbstractPlus | Full Text: PDF(320 KB) | IEEE CNF Rights and Permissions

Γ 7. Neural networks for the detection of buried plant

Bissessur, Y.; Naguib, R.N.G.; Artificial Neural Networks, 1995., Fourth International Conference on 26-28 Jun 1995 Page(s):393 - 398

AbstractPlus | Full Text: PDF(692 KB) IEE CNF

Help Contact Us Privacy &: © Copyright 2006 IEEE -



IEEE XPLORE GUIDE

Welcome United States Patent and Trademark Office

RELEASE 2.1	Welcome United States Patent and Trade			
dvanced Search	BROWSE	SEARCH		

OPTION 1 Enter keywords or phrases, select fields, and select operators	(2) Help	» Publications⑥ Select publications
in All Fields in All Fields in All Fields in All Fields where the search boxes, the entries in the first two betake precedence over the entry in the third box.	€ € æ	IEEE Periodicals IEE Periodicals IEE Periodicals IEEE Conference IEEE Conference Pr IEEE Standards
OPTION 2 Enter keywords, phrases, or a Boolean expression (rate <phrase> (limiter <or> limiting))</or></phrase>	? Help	» Select date range C Search latest content u From year 1951 1951 to 2003
		» Display Format © Citation © Citation
 » Note: You may use the search operators <and> or <or> without the start and end brackets <>.</or></and> » Learn more about <u>Field Codes</u>, <u>Search Examples</u>, and <u>Search Operators</u> 	<u>erators</u>	» Organize results Maximum 100 results Display 25 results Sort by Relevance In Descending

Indexed by

Help Contact Us



Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((rate <phrase> (limiter <or> limiting)))<in>metadata)) <and> (pyr >= ..."

Г

⊠e-mail

Your search matched 252 of 1310010 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Check to search only within this results set

Modify Search

Display Format: © Citation © Citation & Abstract

((((rate <phrase> (limiter <or> limiting)))<in>metadata)) <and> (pyr >= 1951 <and> p

» Key

IEEE Journal or IEEE JNL

Magazine

IEE Journal or Magazine **IEE JNL**

IEEE CNF IEEE Conference

Proceeding

IEE Conference **IEE CNF**

Proceeding

IEEE STD IEEE Standard

view selected items

Select All Deselect All

View: 1-25 | 26-5

1. Particle swarm optimization to solving the economic dispatch considerin constraints

Zwe-Lee Gaing:

Power Systems, IEEE Transactions on

Volume 18, Issue 3, Aug. 2003 Page(s):1187 - 1195 Digital Object Identifier 10.1109/TPWRS.2003.814889

AbstractPlus | References | Full Text: PDF(853 KB) IEEE JNL

Rights and Permissions

2. A neural-based redispatch approach to dynamic generation allocation Г

Ruey-Hsum Liang;

Power Systems, IEEE Transactions on

Volume 14, Issue 4, Nov. 1999 Page(s):1388 - 1393

Digital Object Identifier 10.1109/59.801901

AbstractPlus | References | Full Text: PDF(344 KB) | IEEE JNL

Rights and Permissions

3. Bandwidth considerations for multilevel converters Г

Walker, G.; Ledwich, G.;

Power Electronics, IEEE Transactions on

Volume 14, Issue 1, Jan. 1999 Page(s):74 - 81

Digital Object Identifier 10.1109/63.737594

AbstractPlus | References | Full Text: PDF(220 KB) | IEEE JNL

Rights and Permissions

4. A security-constrained bid-clearing system for the New Zealand wholesal Г

Alvey, T.; Goodwin, D.; Xingwang Ma; Streiffert, D.; Sun, D.;

Power Systems, IEEE Transactions on

Volume 13, Issue 2, May 1998 Page(s):340 - 346

Digital Object Identifier 10.1109/59.667349

AbstractPlus | Full Text: PDF(788 KB) IEEE JNL

Rights and Permissions

5. Co-ordinated economic and advance dispatch procedures

Demartini, G.; Granelli, G.P.; Marannino, P.; Montagna, M.; Ricci, M.;

Power Systems, IEEE Transactions on

Volume 11, Issue 4, Nov. 1996 Page(s):1785 - 1791

Г

Digital Object Identifier 10.1109/59.544643 AbstractPlus | Full Text: PDF(692 KB) IEEE JNL Rights and Permissions

6. The effect of NO_x regulations on emissions dispatch: a probabilistic prod

Leppitsch, M.J.; Hobbs, B.F.; Power Systems, IEEE Transactions on

Volume 11, Issue 4, Nov. 1996 Page(s):1711 - 1717

Digital Object Identifier 10.1109/59.544632

AbstractPlus | Full Text: PDF(828 KB) IEEE JNL

Rights and Permissions

7. Optimal generation scheduling with ramping costs

Wang, C.; Shahidehpour, S.M.;

Power Systems, IEEE Transactions on

Volume 10, Issue 1, Feb. 1995 Page(s):60 - 67

Digital Object Identifier 10.1109/59.373928

AbstractPlus | Full Text: PDF(648 KB) | IEEE JNL

Rights and Permissions

8. Large-scale economic dispatch by genetic algorithm Г

Po-Hung Chen; Hong-Chan Chang;

Power Systems, IEEE Transactions on

Volume 10, Issue 4, Nov. 1995 Page(s):1919 - 1926

Digital Object Identifier 10.1109/59.476058

AbstractPlus | Full Text: PDF(752 KB) | IEEE JNL

Rights and Permissions

9. Ramp-rate limits in unit commitment and economic dispatch incorporating Г effect

Wang, C.; Shahidehpour, S.M.;

Power Systems, IEEE Transactions on

Volume 9, Issue 3, Aug. 1994 Page(s):1539 - 1545

Digital Object Identifier 10.1109/59.336106

AbstractPlus | Full Text: PDF(632 KB) IEEE JNL

Rights and Permissions

10. A framework for the specification of SCADA data links Г

Bruce, A.; Lee, R.;

Power Systems, IEEE Transactions on

Volume 9, Issue 1, Feb. 1994 Page(s):560 - 564

Digital Object Identifier 10.1109/59.317565

AbstractPlus | Full Text: PDF(404 KB) IEEE JNL

Rights and Permissions

11. Price-based ramp-rate model for dynamic dispatch and unit commitment Г

Lee, F.N.; Lemonidis, L.; Ko-Chih Liu;

Power Systems, IEEE Transactions on

Volume 9, Issue 3, Aug. 1994 Page(s):1233 - 1242

Digital Object Identifier 10.1109/59.336075

AbstractPlus | Full Text: PDF(996 KB) IEEE JNL

Rights and Permissions

12. Effects of ramp-rate limits on unit commitment and economic dispatch Г

Wang, C.; Shahidehpour, S.M.;

Power Systems, IEEE Transactions on

Volume 8, Issue 3, Aug. 1993 Page(s):1341 - 1350

Digital Object Identifier 10.1109/59.260859

AbstractPlus | Full Text: PDF(988 KB) IEEE JNL Rights and Permissions

13. Application of linear programming redispatch technique to dynamic gene Г Somuah, C.B.; Khunaizi, N.;

Power Systems, IEEE Transactions on

Volume 5, Issue 1, Feb. 1990 Page(s):20 - 26

Digital Object Identifier 10.1109/59.49081

AbstractPlus | Full Text: PDF(484 KB) | IEEE JNL

Rights and Permissions

14. Boron ion implantation in silicon through selectively deposited tungsten

Delfino, M.; DeBlasi, J.M.;

Electron Device Letters, IEEE

Volume 6, Issue 7, Jul 1985 Page(s):338 - 340

AbstractPlus | Full Text: PDF(304 KB) IEEE JNL

Rights and Permissions

15. The capacitance of p-n heterojunctions including the effects of interface Г

Donnelly, J.P.; Milnes, A.G.;

Electron Devices, IEEE Transactions on

Volume 14, Issue 2, Feb 1967 Page(s):63 - 68

AbstractPlus | Full Text: PDF(584 KB) | IEEE JNL

Rights and Permissions

16. A general simulator for VLSI lithography and etching processes: Part I projection lithography

Oldham, W.G.; Nandgaonkar, S.N.; Neureuther, A.R.; O'Toole, M.;

Electron Devices, IEEE Transactions on

Volume 26, Issue 4, Apr 1979 Page(s):717 - 722

AbstractPlus | Full Text: PDF(800 KB) | IEEE JNL

Rights and Permissions

17. Linearization of optoisolators Г

Padmanabhan, S.;

Proceedings of the IEEE

Volume 68, Issue 6, June 1980 Page(s):738 - 740

AbstractPlus | Full Text: PDF(316 KB) | IEEE JNL

Rights and Permissions

18. A systems approach to immunology Г

Mohler, R.R.; Bruni, C.; Gandolfi, A.;

Proceedings of the IEEE

Volume 68, Issue 8, Aug. 1980 Page(s):964 - 990

AbstractPlus | Full Text: PDF(2948 KB) | IEEE JNL

Rights and Permissions

19. MOS VLSI reliability and yield trends Г

Woods, M.H.;

Proceedings of the IEEE

Volume 74, Issue 12, Dec. 1986 Page(s):1715 - 1729

AbstractPlus | Full Text: PDF(1944 KB) IEEE JNL

Rights and Permissions

20. Void formation failure mechanisms in integrated circuits Г

Selikson, B.;

Proceedings of the IEEE

Volume 57, Issue 9, Sept. 1969 Page(s):1594 - 1598

AbstractPlus | Full Text: PDF(619 KB) IEEE JNL Rights and Permissions

21. Shallow phosphorus diffusion profiles in silicon Г

Tsai, J.C.C.;

Proceedings of the IEEE

Volume 57, Issue 9, Sept. 1969 Page(s):1499 - 1506

AbstractPlus | Full Text: PDF(711 KB) IEEE JNL

Rights and Permissions

22. A 16-bit A-D-A conversion system for high-fidelity audio research

Kriz, J.;

Acoustics, Speech, and Signal Processing [see also IEEE Transactions on Sig **IEEE Transactions on**

Volume 23, Issue 1, Feb 1975 Page(s):146 - 149

AbstractPlus | Full Text: PDF(360 KB) IEEE JNL

Rights and Permissions

23. Control of limit cycle oscillations in second-order recursive digital filters constrained random quantization

Lawrence, V.; Mina, K.;

Acoustics, Speech, and Signal Processing [see also IEEE Transactions on Sig

IEEE Transactions on

Volume 26, Issue 2, Apr 1978 Page(s):127 - 134

AbstractPlus | Full Text: PDF(768 KB) IEEE JNL

Rights and Permissions

24. A mathematical representation of hydraulic servomechanisms Г

Rodden, J.;

Automatic Control, IRE Transactions on

Volume 5, Issue 2, Jun 1960 Page(s):129 - 135

AbstractPlus | Full Text: PDF(512 KB) | IEEE JNL

Rights and Permissions

25. Phase Noise and Transient Times for a Binary Quantized Digital Phase-Li White Gaussian Noise

Cessna, J.; Levy, D.;

Communications, IEEE Transactions on [legacy, pre - 1988]

Volume 20, Issue 2, Apr 1972 Page(s):94 - 104

AbstractPlus | Full Text: PDF(1120 KB) IEEE JNL

Rights and Permissions

View: 1-25 | 26-5

Help Contact Us Privacy &:

Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

□ Advanced Search	BROWSE	SEARCH	IEEE XPLORE GUIDE
OPTION 1 Enter keywords or phrases, select fields, and select in All Financial And in All Fin	ields íelds	② Help⇒⇒⇒	 » Publications ⑥ Select publications ☑ IEEE Periodicals ☑ IEEE Conference I ☑ IEEE Conference Pr ☑ IEEE Standards
» Note: If you use all three search boxes, the entries in take precedence over the entry in the third box.	n the first two boxe	es	» Other Resources (Availab
OPTION 2 Enter keywords, phrases, or a Boolean expression (rate <phrase> (limiter <or> limi <and> (envelope <phrase> (filter filtering))</phrase></and></or></phrase>	ting))	② Help	 Select date range Search latest content up From year 1951 - 100 2003 Display Format Citation
 » Note: You may use the search operators <and> or < without the start and end brackets <>.</and> » Learn more about <u>Field Codes</u>, <u>Search Examples</u>, a 		ors	» Organize results Maximum 100 - Display 25 - results Sort by Relevance In Descending
Indexed by Inspec*			Help Contact Us © Copyright 20



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((rate <phrase> (limiter <or> limiting)) <and> (envelope <phrase> (filter ..."

⊠e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

(((((rate <phrase> (limiter <or> limiting)) <and> (envelope <phrase> (filter <or> filtering

Check to search only within this results set

» Key

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

No results were found.

IEE CNF IEE Conference

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Help Contact Us Privacy &.

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

Advan	ced Search	BROWSE	SEARCH	IEEE XPLORE GUIDE
	OPTION 1 Enter keywords or phrases, select fields, and select in All Fie AND in All Fie AND in All Fie Note: If you use all three search boxes, the entries in the search boxes in the search boxes.	elds elds	② Help ♦	» Publications Select publications IEEE Periodicals IEE Periodicals IEEE Conference I IEE Conference PI IEEE Standards Other Resources (Availab
(2)	OPTION 2 Enter keywords, phrases, or a Boolean expression (turbocharger <or> turbobooster) <and> (rate <phrase> (limiter <or> limiting)) <and> (en< <phrase> filtering))</phrase></and></or></phrase></and></or>	•	② Help	 ✓ IEEE Books » Select date range ✓ Search latest content up ✓ From year 1951 1951 1961 to 2003
				» Display Format © Citation © Citatio
	 Note: You may use the search operators <and> or <o< li=""> without the start and end brackets <>. Learn more about <u>Field Codes</u>, <u>Search Examples</u>, and </o<></and>		ors	» Organize results Maximum 100 Display 25 results Sort by Relevance

Indexed by Minspec*

Help Contact Us



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((turbocharger <or> supercharger <or> turbobooster) <and> (rate <phrase> (..." Your search matched 0 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

No results were found.

New Search

((((turbocharger <or> supercharger <or> turbobooster) <and> (rate <phrase> (limiter

Search

Check to search only within this results set

» Key

Display Format: © Citation C Citation & Abstract

IEEE JNL IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF IEE Conference

Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Contact Us Privacy & . Help

indexed by #Inspec © Copyright 2006 IEEE -